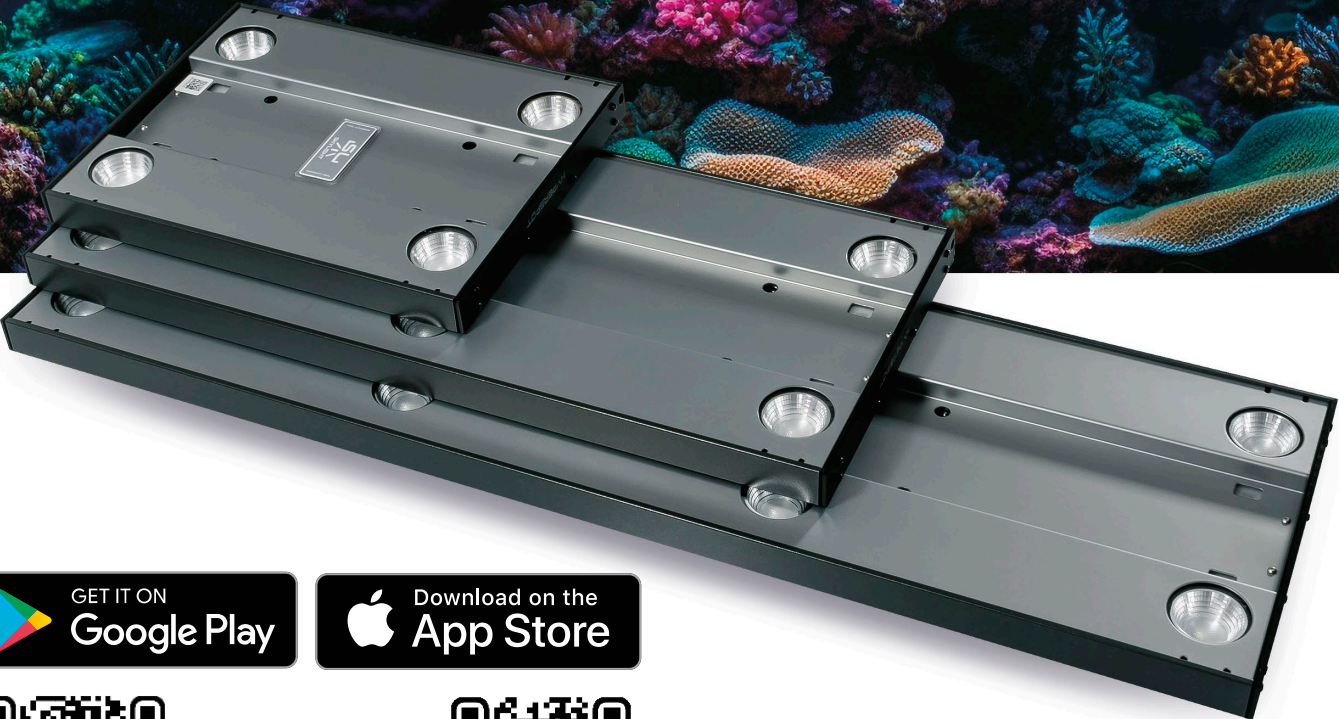
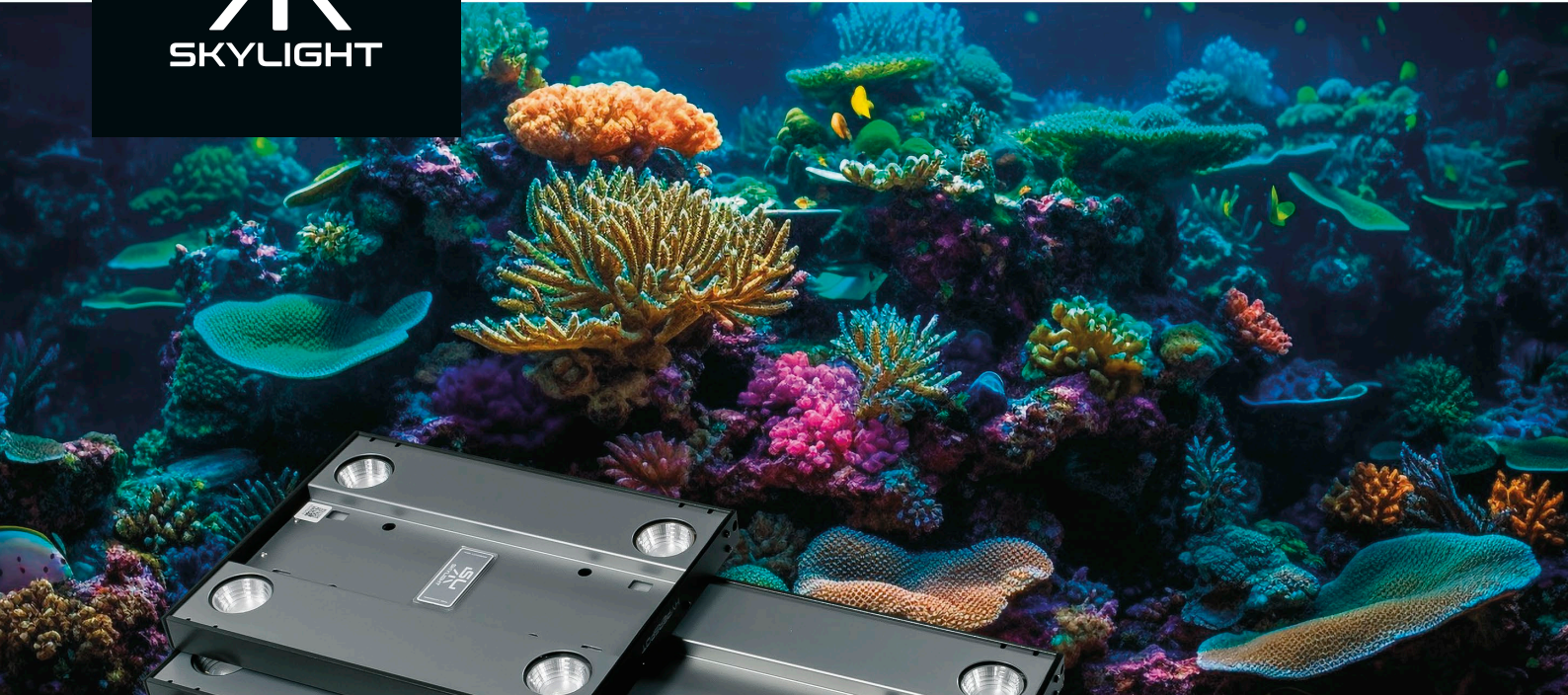
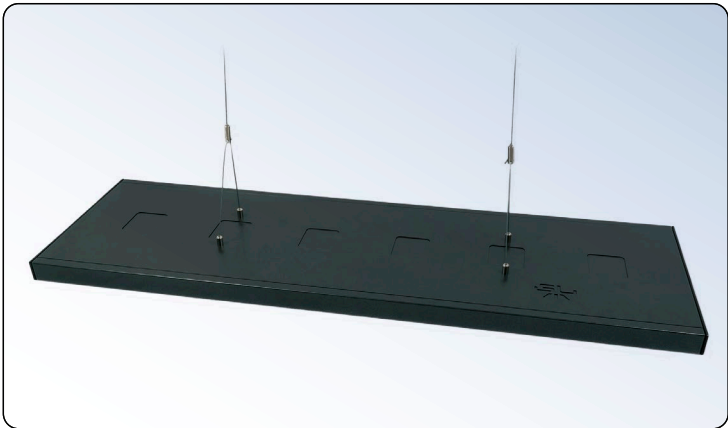
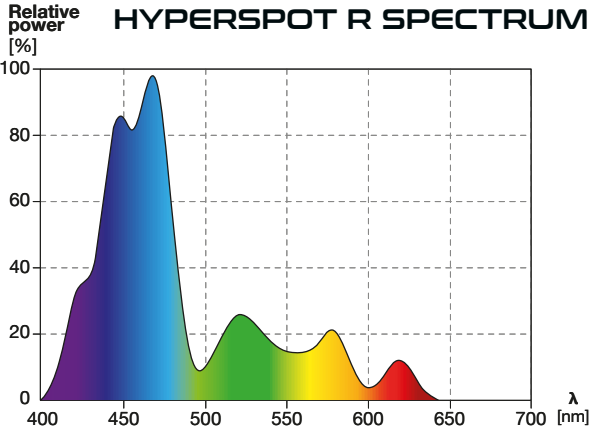




# SKYLIGHT HYPERSPOT R



Each lamp is equipped with a hanging suspension kit. Lamp should be hung 15-30 cm over the aquarium top.



## FEATURES



### FOCUSING LENSES

With the help of reflectors the Skylight HYPERSPOT lamps direct almost all available light into the aquarium. RGB+ LED modules result in vivid, intense colour of the observed inhabitants.



### LIMITED GLARING

Observe your aquarium without being blinded. No shades are necessary. Glaring is limited to minimum 360 degrees around the lamp.



### SHIMMER

SKYLIGHT HYPERSPOT lights generate light reflections similar to those appearing in the ocean.



### SL Control app

Setting daytime schedule, white balance and colour temperature has never been so easy! Install an app on your smartphone and connect the lamp to your home WiFi network.



### MOUNTING FREEDOM

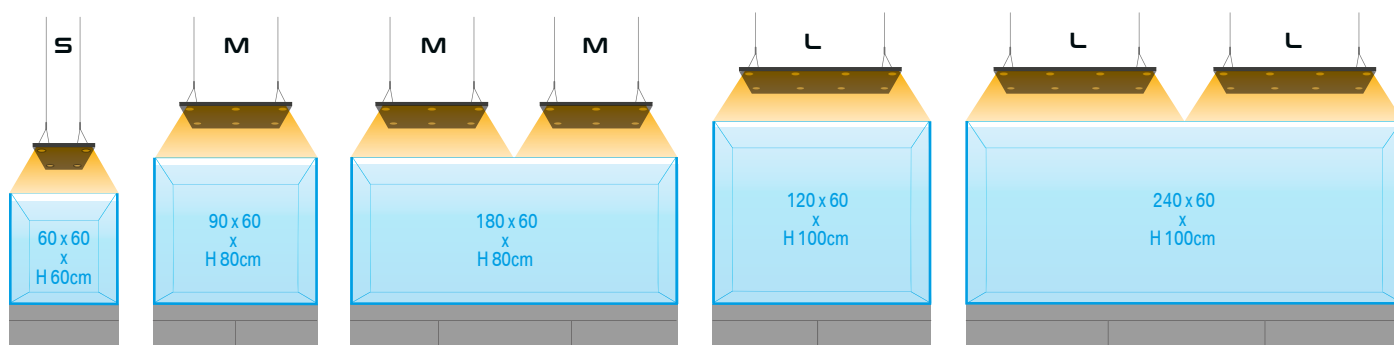
Hyperspot lamps come equipped with a hanging suspension kit, but a number of holders are available as accessories.



### PASSIVE COOLING

The use of a heatsink with a large enough surface area provides sufficient cooling without the use of potentially noisy and relatively unreliable fans.

## RECOMENDATIONS



## SPECIFICATION

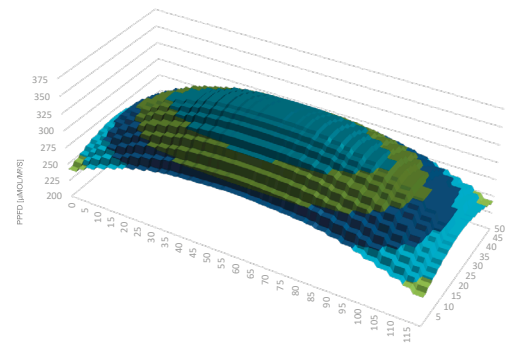
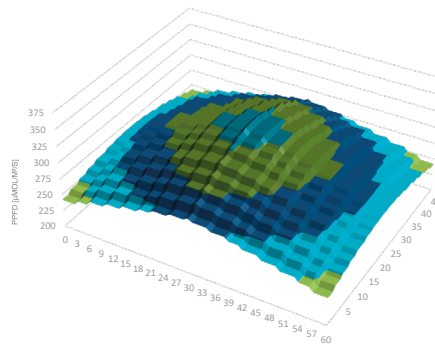
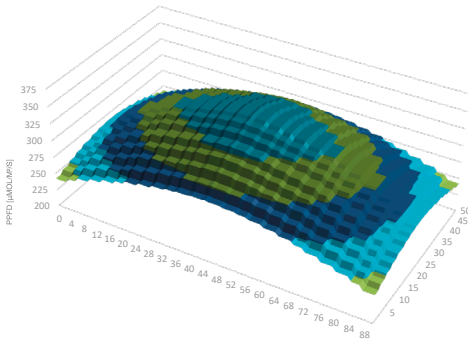
	HYPERSPOT RS	HYPERSPOT RM	HYPERSPOT RL
Dimensions:	349 x 272 mm	625 x 272 mm	902 x 272 mm
Power rating:	80 W	120 W	160 W
Luminous flux:	3600 lm	5400 lm	7200 lm
Colour temperature:	15000 - 90000 K adjustable	15000 - 90000 K adjustable	15000 - 90000 K adjustable
Beam angle:	60°	60°	60°
Voltage rating:	12 V DC	12 V DC	12 V DC
Current rating:	6,6 A	10 A	13,3 A
Cable length:	2,5 m	2,5 m	2,5 m
Maximum length of the hanging suspension kit:	150 cm	150 cm	150 cm
Wi-Fi frequency:	2,4 GHz	2,4 GHz	2,4 GHz
Wi-Fi security standard:	WPA2	WPA2	WPA2
Minimum operation system version:	Android 10 or iOS 15	Android 10 or iOS 15	Android 10 or iOS 15

## PHOTOSYNTHETICALLY ACTIVE RADIATION

**HYPERSPOT RS**

**HYPERSPOT RM**

**HYPERSPOT RL**



MEASURED AT 50 CM DISTANCE, IN AQUARIUM, LAMP HANGED 15 CM ABOVE SURFACE LEVEL

PPFD [ $\mu\text{MOL/M}^2/\text{S}$ ] ■ 225-250 ■ 250-275 ■ 275-300 ■ 300-325 ■ 325-350

## OPTIONAL HOLDERS

50 - 90 cm stands are equipped with holders appropriate for aquarium glass thickness up to 12 mm.  
100 and 120 cm stands are appropriate for aquarium glass thickness up to 15 mm.

